IN THE SPECIFICATION:

Please **AMEND** the specification as indicated below:

Page 3, line 4:

those periods when the gate is permits flow.

Page 4, line 15:

from chute 139 in order to prevent molten material from contacting a user. Preferably, chute <del>135</del>-139

Page 4, lines 17-18:

127. Gate 104 is a <u>silicon robbersilicone rubber</u> valve plug, which controls the flow of molten material within molder 100, <u>and</u> is operated from the outside of housing 133 by means of regulator 103. If and only

Page 5, line 19:

109, backboard 113, base 114 and interior surfaces of sidewall 102 form mold chamber 126112,

Page 6, line 9:

126 and light electrical component chamber 136 are not accessible to children. Access to mold chamber 112 is

Page 6, line 18:

Optional Highhigh-temperature switch 118 (not shown) senses the temperature of electrical component chamber

Page 7, line 9:

on/off switch 155115, is in parallel with heating element 128 to indicate when heating element 128